Preliminary Amendments to the Claims:

[c1]

I claim my invention number one is the submersed magnetic coupled [[scrapper]] <u>scraper</u> that allows the user to remove coralline and tough algae from the inner surface of the tank without getting his hands and arms wet. Also, this [[scrapper]] <u>scraper</u> can reach into deep tank and hard to reach spots better than any other hand held scrappers.

[c2]

I claim my invention number two is the submersed <u>and magnetic coupled</u> algae killer <u>for fish</u>, <u>corals and invertebrates aquariums</u> [[that]] <u>which</u> utilities a heating element <u>as shown in the drawing of component 1 and</u> into which electric current is run to heat up its surface. Algae <u>on tank glass</u> are killed instantly when the layer of water inside the surface of the heating element heats up to the boiling point. Dead algae lose most of the gripping power onto the glass surface and can be [[scrapped]] <u>scraped</u> off very easily by [[invention number one]] <u>any algae scraper</u>.

[c3]

I claim my invention number three is the stackable magnet block for the external magnets. When two or more magnets are stacked up, the magnetic power is increased which facilitates handling of thicker tank glass during algae killing and scraping processes.